## **Article - Public Safety**

## [Previous][Next]

### §10-101.

- (a) In this title the following words have the meanings indicated.
- (b) (1) "1.3 G fireworks" means special fireworks designed primarily to produce visible or audible effects by combustion or explosion.
  - (2) "1.3 G fireworks" includes:
- (i) toy torpedoes, railway torpedoes, firecrackers and salutes that do not qualify as 1.4 G fireworks, exhibition display pieces, illuminating projectiles, incendiary projectiles, and incendiary grenades;
- (ii) smoke projectiles or bombs containing expelling charges but without bursting charges;
- (iii) flash powders in inner units not exceeding 2 ounces each, flash sheets in interior packages, and flash powder or spreader cartridges containing an amount not exceeding 72 grains of flash powder each; and
- (iv) flash cartridges consisting of a paper cartridge shell, small arms primer, and flash composition, not exceeding 180 grains, all assembled in one piece.
- (c) (1) "1.4 G fireworks" means common fireworks designed primarily to produce visible effects by combustion.
  - (2) "1.4 G fireworks" includes:
- (i) small devices containing less than 2 grains of pyrotechnic composition designed to produce an audible effect;
- (ii) Roman candles, not exceeding 10 balls, that have a total pyrotechnic composition not exceeding 20 grams and inside tube diameter not exceeding 3/8 inch;
- (iii) sky rockets with sticks, that have a total pyrotechnic composition not exceeding 20 grams and an inside tube diameter not exceeding 1/2 inch;

- (iv) helicopter-type rockets that have a total pyrotechnic composition not exceeding 20 grams and an inside tube diameter not exceeding 1/2 inch;
- (v) wheels that have a total pyrotechnic composition not exceeding 60 grams for each driver unit or 240 grams for each wheel and an inside tube diameter of driver units not exceeding 1/2 inch;
- (vi) illuminating torches and colored fire in any form that have a total pyrotechnic composition not exceeding 100 grams each;
- (vii) dipped sticks that have a pyrotechnic composition containing any perchlorate not exceeding 5 grams;
- (viii) mines or shells in which the mortar is an integral part, that have a total pyrotechnic composition not exceeding 40 grams;
- (ix) firecrackers or salutes with casings that have a total pyrotechnic composition not exceeding 2 grains each and external dimensions not exceeding 1 1/2 inches in length or 1/4 inch in diameter; and
  - (x) novelties that consist of two or more 1.4 G fireworks.
- (d) "Explosive composition" means a mixture or substance that, when ignited, may cause such a generation of highly heated gases that the resulting gaseous pressures are capable of producing destructive effects on contiguous objects.
- (e) "Finishing and assembling building" means a structure in which fireworks are assembled and packed but are not mixed or pressed.
- (f) (1) "Fireworks" means combustible, implosive or explosive compositions, substances, combinations of substances, or articles that are prepared to produce a visible or audible effect by combustion, explosion, implosion, deflagration, or detonation.
- (2) "Fireworks" includes 1.3 G fireworks, 1.4 G fireworks, firecrackers, squibs, rockets, Roman candles, fire balloons, and signal lights.

#### (3) "Fireworks" does not include:

(i) toy pistols, toy canes, toy guns, or other devices that use paper caps that contain 0.25 grains or less of explosive composition if the devices are constructed so that a hand cannot touch the cap when the cap is in place for use;

- (ii) toy pistol paper caps that contain less than 0.20 grains of explosive composition;
  - (iii) sparklers that do not contain chlorates or perchlorates;
- (iv) ground-based sparkling devices that are nonaerial and nonexplosive, and are labeled in accordance with the requirements of the U.S. Consumer Product Safety Commission;
- (v) paper wrapped snappers that contain less than 0.03 grains of explosive composition; or
- (vi) ash-producing pellets known as "snakes" that do not contain mercury and are not regulated by the U.S. Department of Transportation.
- (g) (1) "Fireworks plant" means land and any building on the land used in connection with the manufacture, packaging, repackaging, or processing of fireworks.
- (2) "Fireworks plant" includes a storage building used in connection with plant operation.
- (h) "Mixing building" means a building primarily used to mix and blend pyrotechnic composition other than wet sparkler mixes.
- (i) "Press building" means a building used primarily for pressing or loading pyrotechnic composition into tubes or containers.
- (j) "Pyrotechnic composition" means a chemical mixture that on burning and without explosion produces visible or brilliant displays, bright lights, or whistles.
- (k) "Storage building" means a structure in which finished fireworks or fireworks in any state of processing are stored, but in which processing or manufacturing is not performed.

# [Previous][Next]